EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI	574	"422"/\$.ccls. and ("mems" (microelectronic near3 (machine mechanism) (microfluidic near3 (machine mechanism system))))	USPAT	OR	ON	2007/05/03 13:59
L2	193	agilent.as. and ("mems" (microelectronic near3 (machine mechanism) (microfluidic near3 (machine mechanism system))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/03 14:01
L3	0	agilent.as. and ("mems" (microelectronic near3 (machine mechanism) (microfluidic near3 (machine mechanism system)))) and (((fluid liquid sample) near3 (vessel tank container reservoir holder)) same (flow near3 (sensor detector transducer meter encoder)) same (dispenser manifold distributor))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/03 14:04
L4	20	("mems" (microelectronic near3 (machine mechanism) (microfluidic near3 (machine mechanism system)))) and (((fluid liquid sample) near3 (vessel tank container reservoir holder)) same (flow near3 (sensor detector transducer meter encoder)) same (dispenser manifold distributor))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/03 14:09
L5 .	0	((microelectronic near3 (machine mechanism) (microfluidic near3 (machine mechanism system)))) and (((fluid liquid sample) near3 (vessel tank container reservoir holder)) same ((directly indirectly substantially in\$1line series parallel) near5 (connected joined attached)) same (flow near3 (sensor detector transducer meter encoder)) same (dispenser manifold distributor))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/03 14:12
L8	0	((microelectronic near3 (machine mechanism)) (microfluidic near3 (machine mechanism system)) electro\$1sprayer) and (((fluid liquid sample) near3 (vessel tank container reservoir holder)) same ((directly indirectly substantially in\$1line series parallel) near5 (connected joined attached)) same (flow near3 (sensor detector transducer meter encoder)) same (dispenser	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/03 14:15
L9	1	manifold distributor)) ((microelectronic near3 (machine mechanism)) (microfluidic near3 (machine mechanism system)) electro\$1sprayer) and (((fluid liquid sample) near3 (vessel tank container reservoir holder)) same (flow near3 (sensor detector transducer meter encoder)) same (dispenser manifold distributor))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/03 14:22

EAST Search History

L10	14	((microelectronic near3 (machine mechanism)) (microfluidic near3 (machine mechanism system)) electro\$1sprayer) and ((fluid liquid sample) near3 (vessel tank container reservoir holder)) and ((flow near3 (sensor detector transducer meter encoder)) same (dispenser manifold distributor))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/03 14:33
LII	3422	422/100.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 14:33
L12	3507	422/102.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 14:33
L13	407	(111 112) and ((microelectronic near3 (machine mechanism)) (microfluidic near3 (machine mechanism system)) electro\$1sprayer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/03 14:34
L14	5	(111 112) and ((microelectronic near3 (machine mechanism)) (microfluidic near3 (machine mechanism system)) electro\$1sprayer) and ((flow near3 (sensor detector transducer meter encoder)) same (dispenser manifold distributor))	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/03 14:36
L16	28	(111 112) and ((flow near3 (sensor detector transducer meter encoder)) same (dispenser manifold distributor))	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/03 14:41
L17	2	(111 112) and ((flow near3 (sensor detector transducer meter encoder)) same (dispenser manifold distributor)) and (bypass detour shunt)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/03 14:41